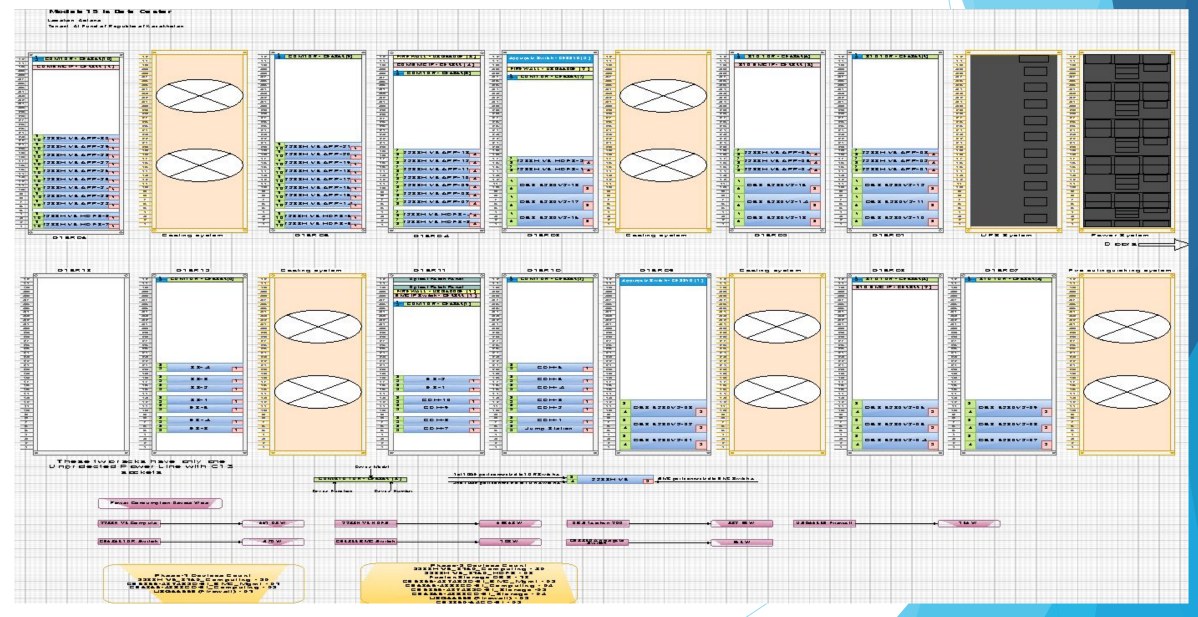


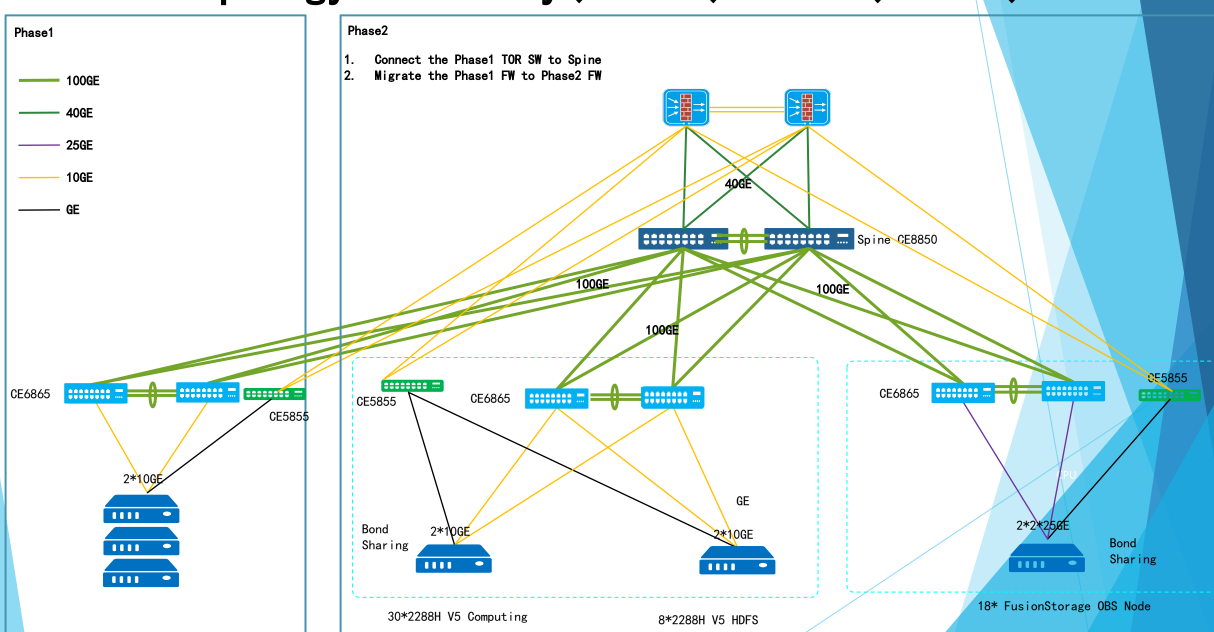
Environments

- Discovery Phase => Phase-1
- IOC Phase => Phase-2

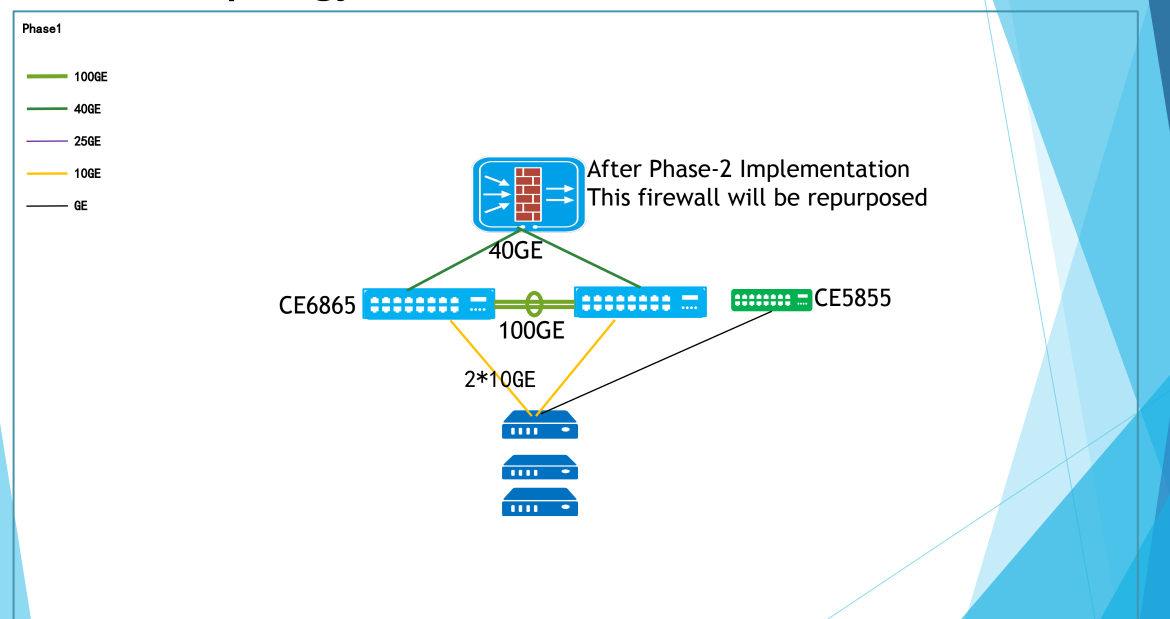
Data Center Module-15 Overview



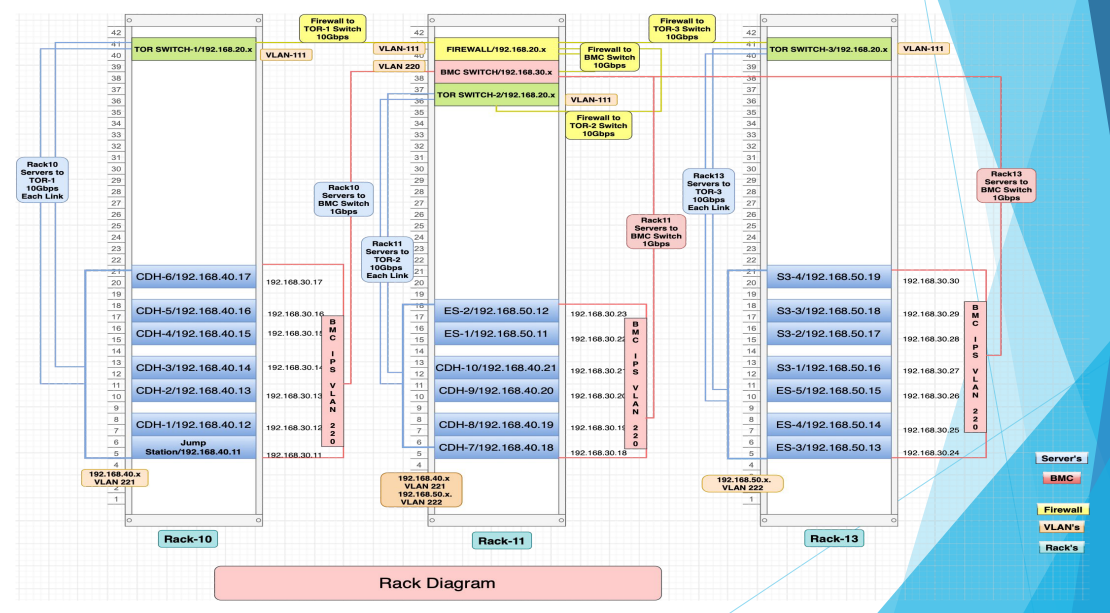
Network Topology-Discovery (Phase1) & 10C (Phase2)



Network Topology-Phase1



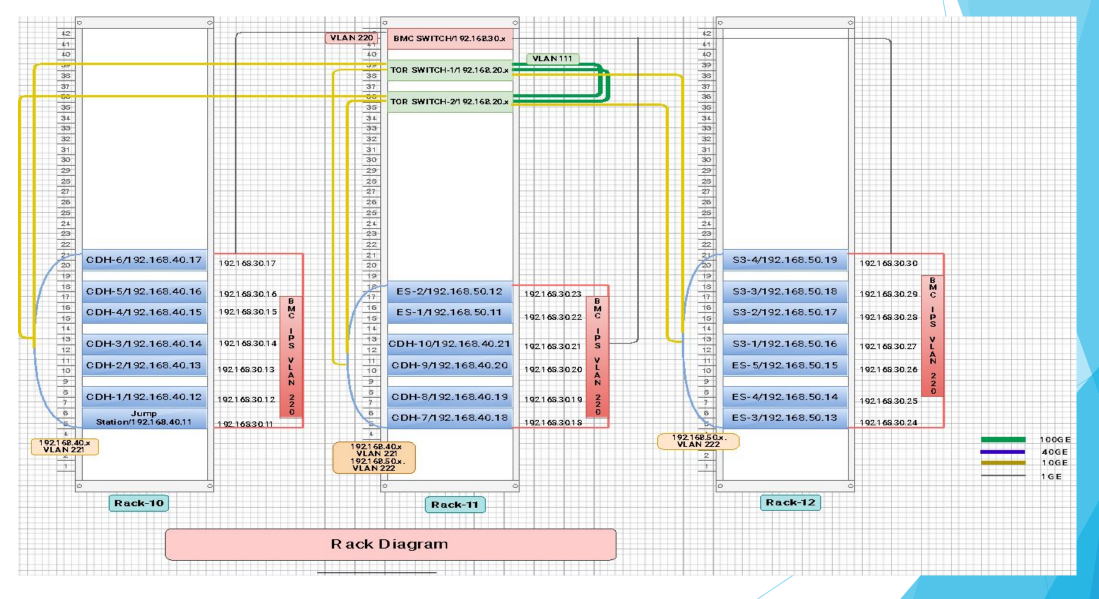
Phase-1 Present Architecture



Phase-1 Present Architecture Problems

- Servers are connected to single TOR switch.
- TOR switch does not have redundancy.
- Network Throughput (All internal & external traffic going via firewall device).
- Between servers to TOR Switches, TOR to TOR and TOR to firewall device network speed is 10GE.

Phase-1 Expected Architecture



Phase-1 Architecture After Changes

- All servers should be connected to 2 different TOR switches.
- 2 TOR switches connect to each other.
- VLAN should be span across all TOR Switches.
- TOR Switches will connect IOC phase Aggregate Switches.
- After connectivity Between TOR Switches and TOR to Aggregate Switch network bandwidth is 100GE.
- All internal traffic going between TOR Switches and external traffic going via Aggregate and firewall devices.
- After all configuration firewall device will be remove from Discovery Phase.

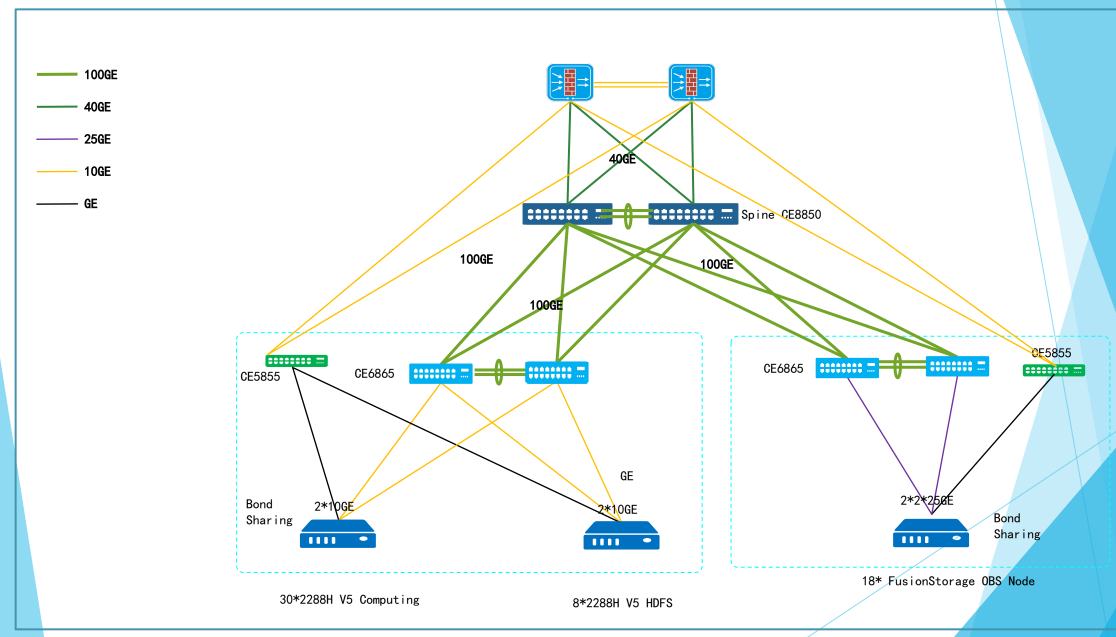
Phase-1 Internal VLANS

- VLAN-111 => Network Devices(TOR Switches , Firewall)
- □ VLAN-220 => BMC Management network
- ULAN-221 => CDH, Docker Swarm (192.168.40.x)
- VLAN-222 => Elasticsearch , S3 Storage (192.168.50.x)

Phase-1 External VLANS

- VLAN-111 => Network Devices(TOR Switches , Firewall)
- □ VLAN-220 => BMC Management network
- ULAN-221 => CDH, Docker Swarm (192.168.40.x)
- VLAN-222 => Elasticsearch , S3 Storage (192.168.50.x)

Network Topology-Phase2



Phase-2 Internal VLAN Requirements

- Phase-1 same VLANS need to configure across all the Switches
- S3 service separate VLAN (Based on Huawei Implementation Team)
- S3 servers BMC Management.
- Elasticsearch Service
- □ Oracle Database
- CDH and Docker Swarm

Phase-2 External VLAN Requirements

- □ Phase-1 same VLANS need to configure across all the Switches.
- Servers BMC Management
- S3 Devices BMC Management.
- Elasticsearch Service
- 0 Oracle Database
- CDH and Docker Swarm

Devices Checklist

After Phase-1&2 implementation we need confirmation about spare devices working condition.